

ABSTRACT OF THE DISCLOSURE

An interlocking component assembly is made of a plurality of frame components and a plurality of panels. One panel is formed integrally with a respective frame to form a frame and panel component. A channel formed along the entire periphery of each of the frame components enables each of the frame and panel components to be interconnected. During assembly the channel of one frame component is inserted within a channel of another frame component to lock the components together along the length thereof. A plurality of locking tabs are disposed within the channel of each of the plurality of frame components. A plurality of apertures are also disposed within the channel of each of the plurality of frame components, wherein when the channel of a frame component is inserted within the channel of another frame component at least one locking tab is received within a corresponding aperture. This process is repeated until a three-dimensional unit is formed.